

099600-00254
1350-003960

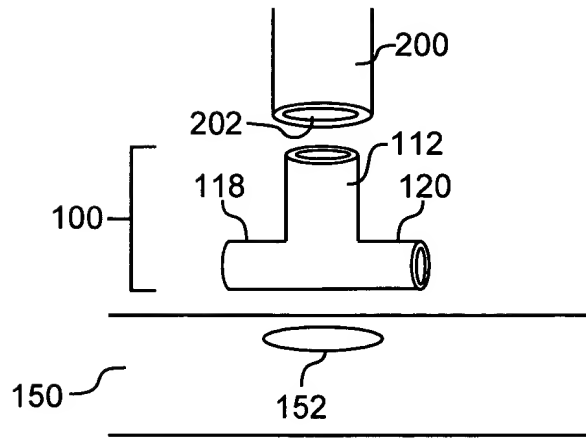


FIG. 2A

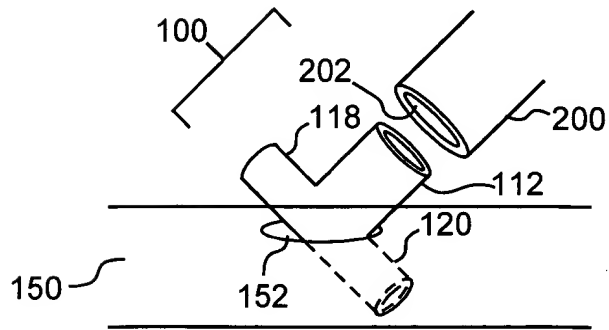


FIG. 2B

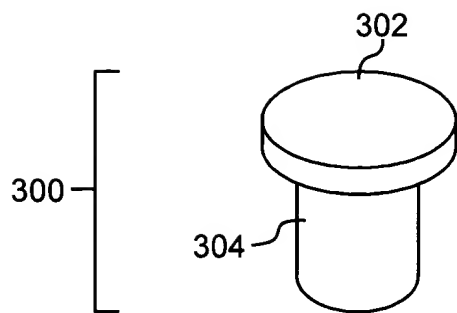


FIG. 3A

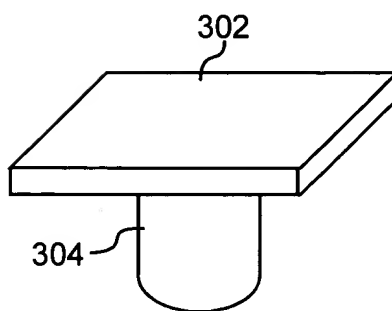


FIG. 3B

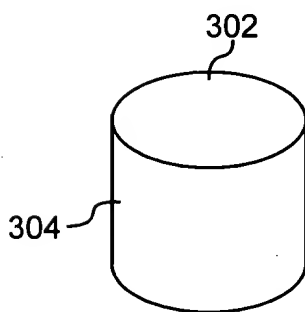


FIG. 3C

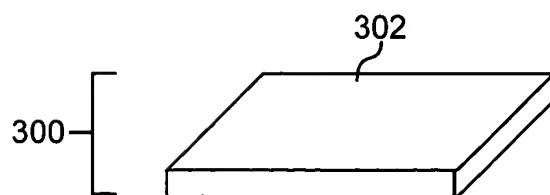


FIG. 3D

Percent of Swelling of 65 mg/ml Gelatin with Different Concentration of PEG (Pentaerythritol Polyethylene Glycol Ether Tetra-Succinimidyl Gutarate) in PBS After Fully Rehydration

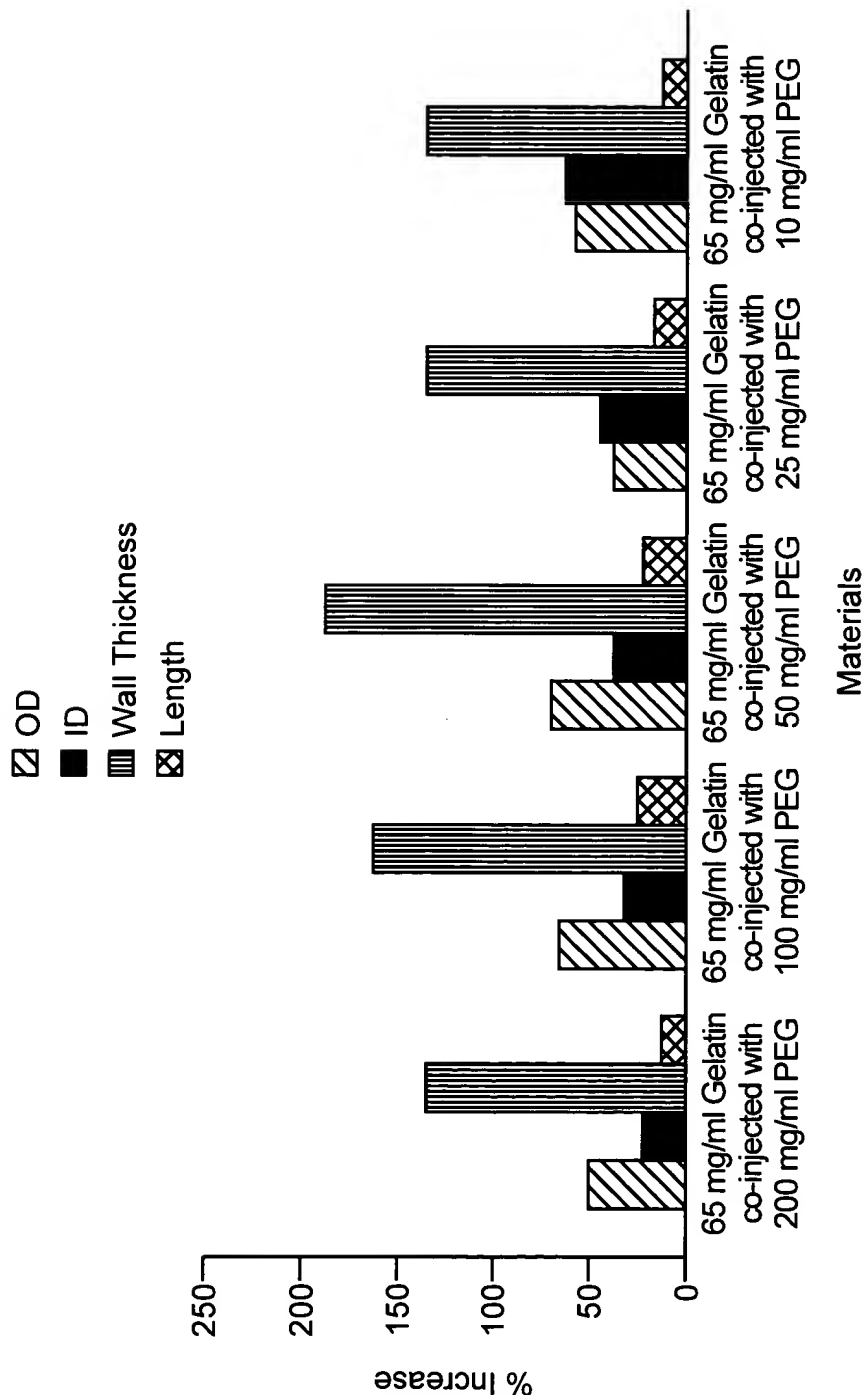


FIG. 4A

Percent of Swelling of Different Concentration Gelatin/PEG (Pentaerythritol Polyethylene Glycol Ether Tetra-Succinimidyl Gutarate) and CT3 in PBS After Fully Rehydration

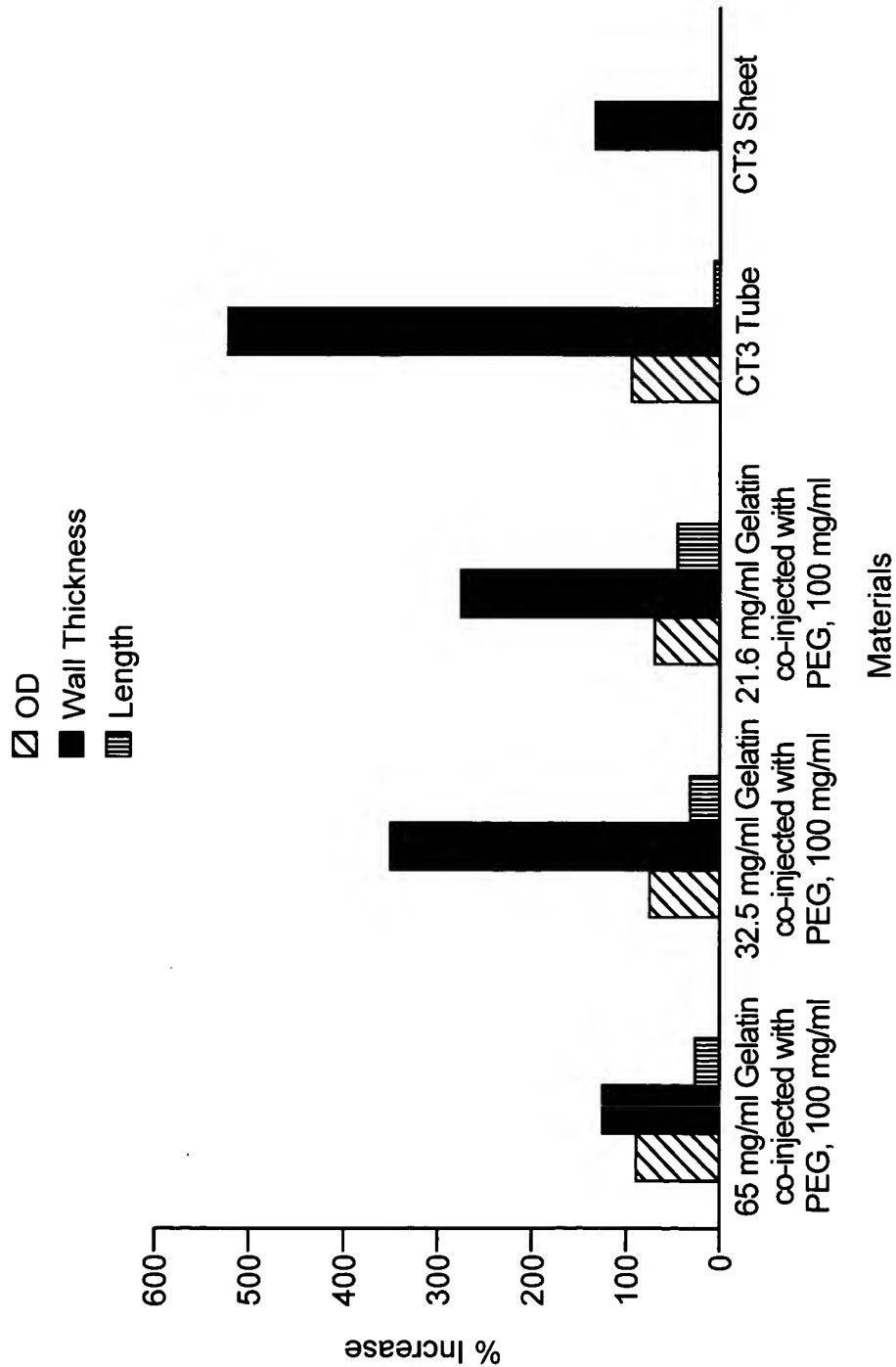


FIG. 4B

Percent of Swelling of Different Concentration Gelatin/PEG (Pentaerythritol Polyethylene Glycol Ether Tetra-Succinimidyl Gutarate) in PBS After Fully Rehydration

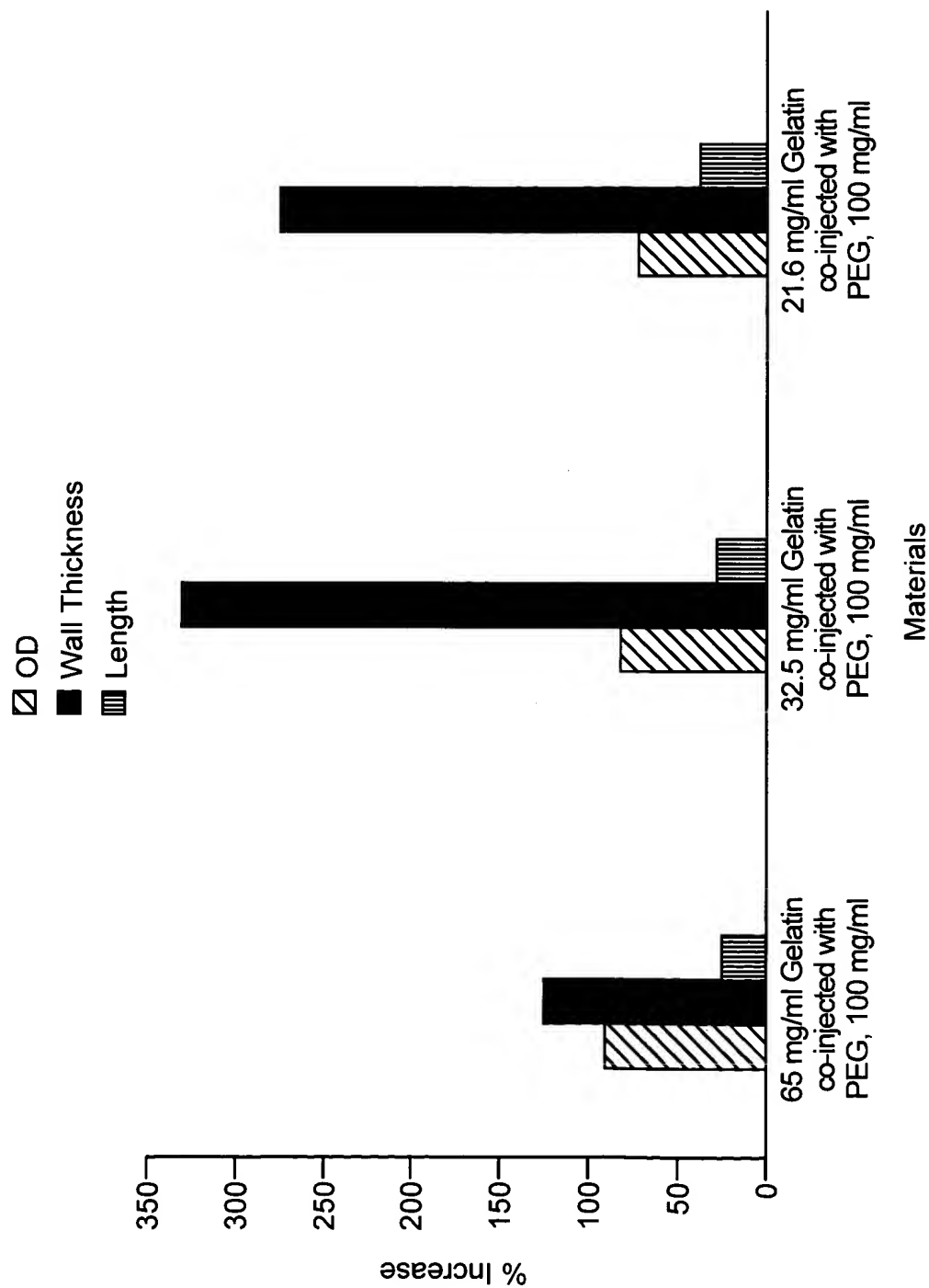
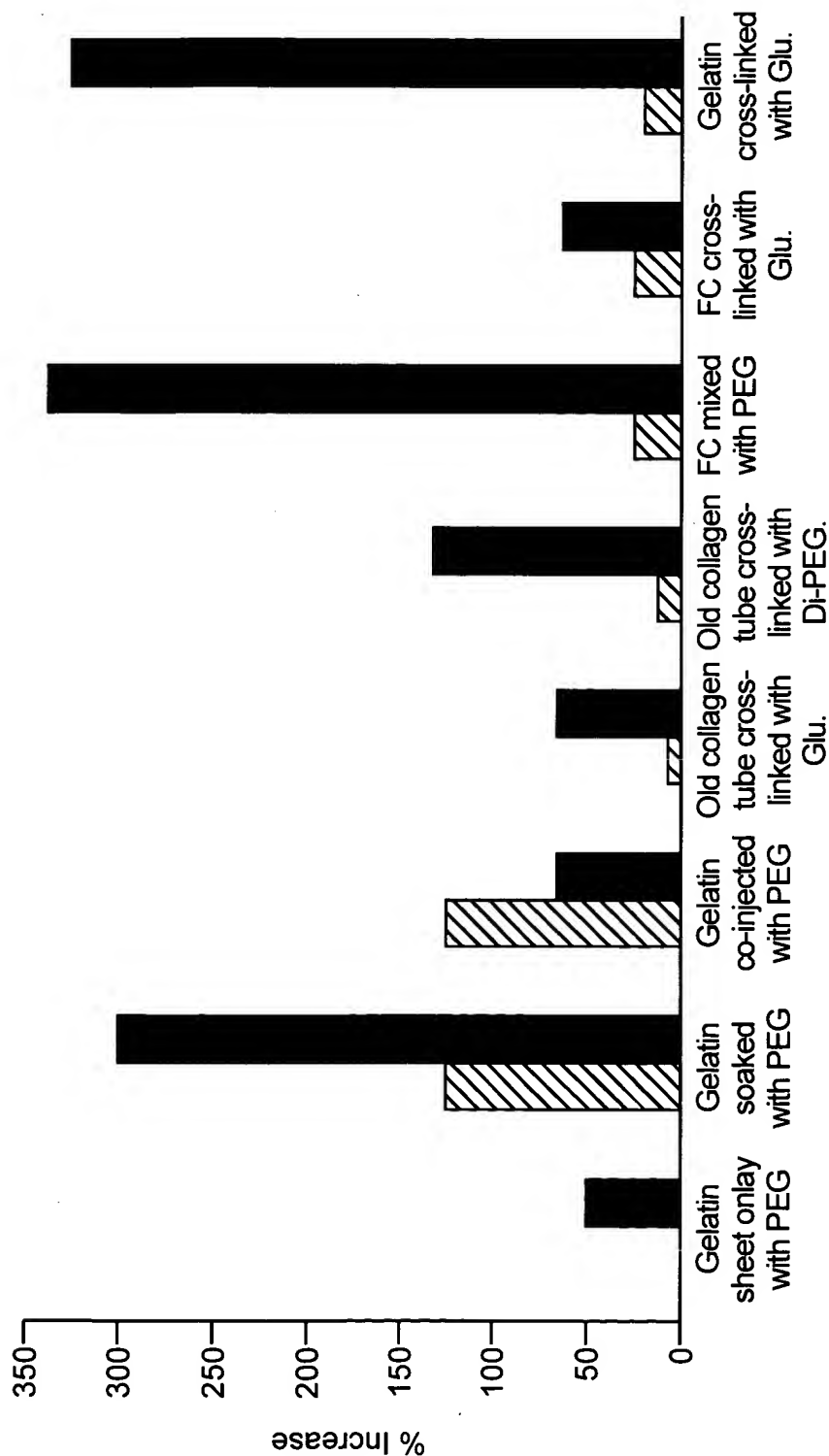


FIG. 4C

Percent of Swelling of Gelatin or FC/PEG (Pentaerythritol Polyethylene Glycol Ether Tetra-Succinimidyl Gutarate) or FC/Di-SG-PEG or Glutaraldehyde Implant in PBS After Fully Rehydration

▨ OD

■ Wall Thickness



Treatment

FIG. 4D

105253 00393650

Percent of Swelling of Gelatin/PEG (Pentaerythritol Polyethylene Glycol Ether Tetra-Succinimidyl Gutarate) or Collagen/Di-SG-PEG or Glutaraldehyde Implant in Water

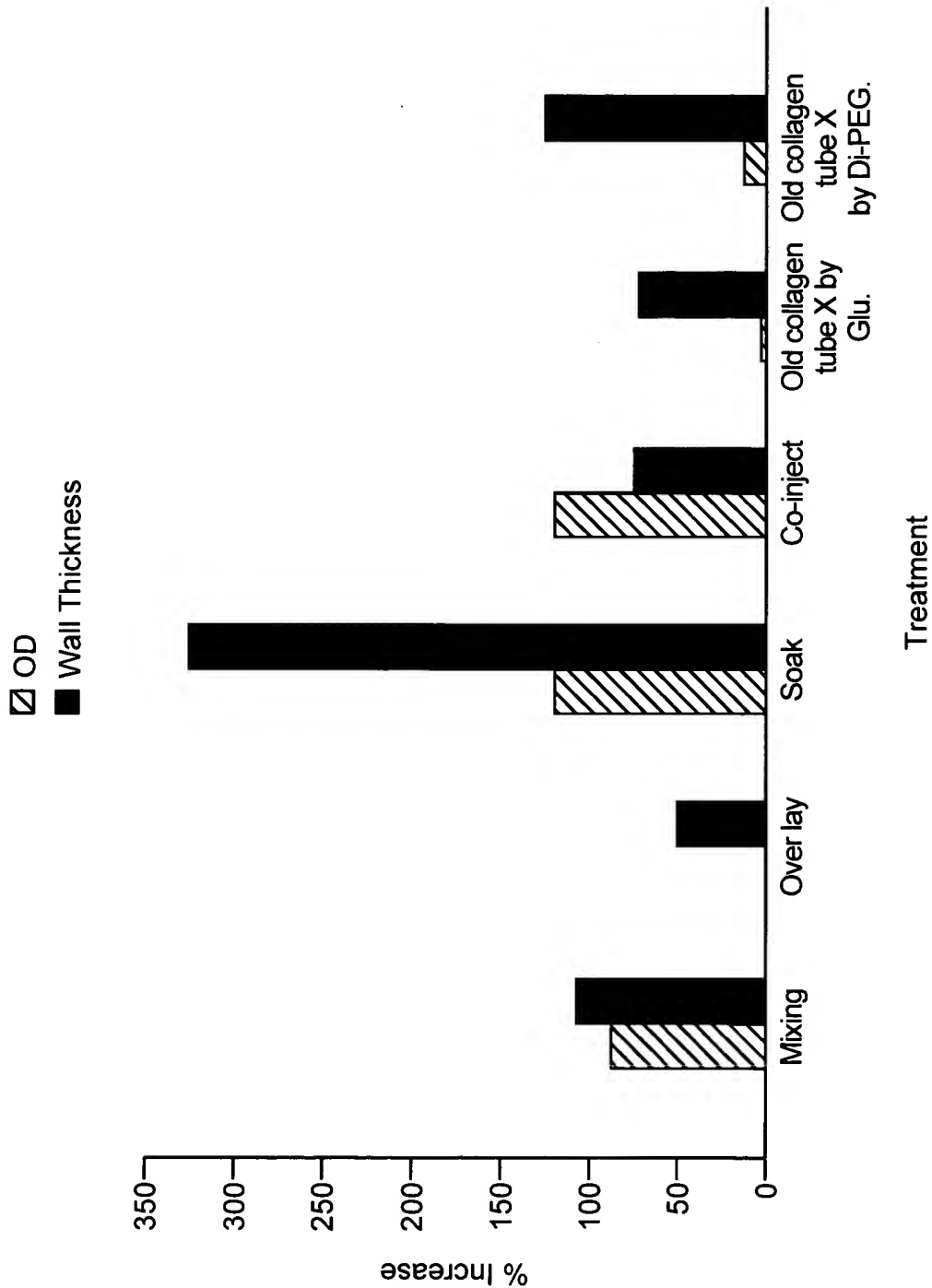


FIG. 4E